



Division of Labor Standards Enforcement
Electrician Certification Unit



April 7, 2014

Statistics of the DLSE - Electrician Certification Unit
from 01-01-2014 to 04-04-2014

Cert Applications:	3,197		
ET Applications:	1,164		
ALL Applications:	4,361		
All Exams Auth:	2,176	G Exams Auth:	1,754
All Exams Taken:	1,416	G Exams Taken:	1,145
* All Exams Passed:	638	G Exams Passed:	486
All Exams Pass Pct:	45%	G Exams Pass Pct:	42%
All Exams Failed:	778	G Exams Failed:	659
All Exams Fail Pct:	55%	G Exams Fail Pct:	58%
All Exams No Show:	80	G Exams No Show:	70
All Exams CX-BC:	293	G Exams CX-BC:	237
R Exams Auth:	157	F Exams Auth:	117
R Exams Taken:	90	F Exams Taken:	95
R Exams Passed:	16	F Exams Passed:	78
R Exams Pass Pct:	18%	F Exams Pass Pct:	82%
R Exams Failed:	74	F Exams Failed:	17
R Exams Fail Pct:	82%	F Exams Fail Pct:	18%
R Exams No Show:	7	F Exams No Show:	2
R Exams CX-BC:	20	F Exams CX-BC:	13
G Cert Issue & Active:	1,172	V Exams Auth:	104
R Cert Issue & Active:	40	V Exams Taken:	58
F Cert Issue & Active:	129	V Exams Passed:	45
V Cert Issue & Active:	46	V Exams Pass Pct:	78%
L Cert Issue & Active:	25	V Exams Failed:	13
		V Exams Fail Pct:	22%
* Active Electricians:	33,343	V Exams No Show:	0
G Now Pending:	4,769	V Exams CX-BC:	8
R Now Pending:	1,221		
F Now Pending:	1,076	L Exams Auth:	44
V Now Pending:	61	L Exams Taken:	28
L Now Pending:	63	L Exams Passed:	13
All Now Pending:	7,190	L Exams Pass Pct:	46%
		L Exams Failed:	15
Trainees Active :	8,176	L Exams Fail Pct:	54%
Trainees Inactive:	22,534	L Exams No Show:	1
Total of Trainees:	30,710	L Exams CX-BC:	15

Note: All figures are within the date range except for Active Electricians, Now Pending exams, and Trainees, which are as of the report date/time. CX-BC is Exams Cancelled and Bounced Checks. Recent scores may not yet be included.

G=General, R=Residential, F=Fire/Life Safety, V=Voice Data Video, L=Non-Res Lighting
Cert Issue & Active is new and renewal cards issued in date range and still active.

* Exams Passed is number of CARDS. * Active Electricians is number of PEOPLE.